METHOD AND SYSTEM TO GAUGE AND CONTROL PROJECT CHURN

Abstract

A method to gauge and control churn of a project may include determining an estimated project churn. The method may also include allocating resources in response to the estimated project churn. Another method to gauge and control project churn in accordance with another embodiment of the present invention may include entering a project-specific task list. The method may also include entering at least optimistic, pessimistic and expected time requirements to rework or modify each task of the project requiring rework or modification in response to any potential project changes. An average time requirement may be determined to rework or modify each task requiring rework or modification in response to any potential project changes, and a weighted average duration analysis may be performed on any tasks requiring rework or modification in response to any potential project changes. An impact to the project may be determined in response to the weighted average duration analysis.